

NUMBER OF PEOPLE SERVED

374 people were served by acute rehabilitation, **238** in Omaha and **136** in Lincoln. **264** (71%) had a traumatic brain injury and the remaining **110** (29%) had a non-traumatic brain injury such as encephalitis, infection or brain tumor.

The average age was **48.1** years old, including **61** children and adolescents.

Age	# Served
0–18	61
19–34	73
35–65	146
65+	92

WHERE PATIENTS COME FROM

Hospitals throughout the United States refer patients with a brain injury to Madonna. Last year, more than **45.8%** of brain injury patients came from areas outside of Nebraska.

AVERAGE THERAPY HOURS

Last year, people with a brain injury had an average of **3.6 hours** of physical, occupational, speech, rehabilitation psychology, and/or recreation therapy per day, five days a week, delivered by licensed therapists.

As appropriate, patients may also receive respiratory and nutrition therapy.

DISCHARGE TO HOME/COMMUNITY

76.4% of people with a a brain injury at our acute rehabilitation hospitals were discharged to a community setting.

PATIENT SATISFACTION

98.8% of people with a brain injury rated their overall experience as excellent or good.



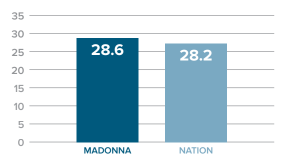
TRANSFERS TO ACUTE

Madonna is a hospital with clinical staff on-site 24 hours a day, seven days per week. Clinical staff are trained to respond to any medical emergency.

Last year **12.8%** of acute rehabilitation patients with a brain injury returned to the hospital for either planned or unplanned reasons.

INDEPENDENCE LEVEL

Patients recovering from a brain injury at Madonna made similar gains (28.6 points) compared to the nation (28.2 points) as measured by the "Self-Care and Mobility Activities" tool. This progress is calculated by rating activities such as mobility, self-cares, communication and cognition on a scale of 1-6 and totaling the categories.



Total Functional Gain

LENGTH OF STAY

Individuals with brain injury stayed at Madonna's acute rehab an average of **27.5** days.

FOLLOW UP AT 6 MONTHS AFTER DISCHARGE



89% of people with a brain injury state that they maintained or improved since their discharge in areas such as selfcares, mobility, communication and thinking skills.



77% of people with a brain injury state that they are able to access the things they need in their community.



47% of people with a brain injury have returned to work or school.